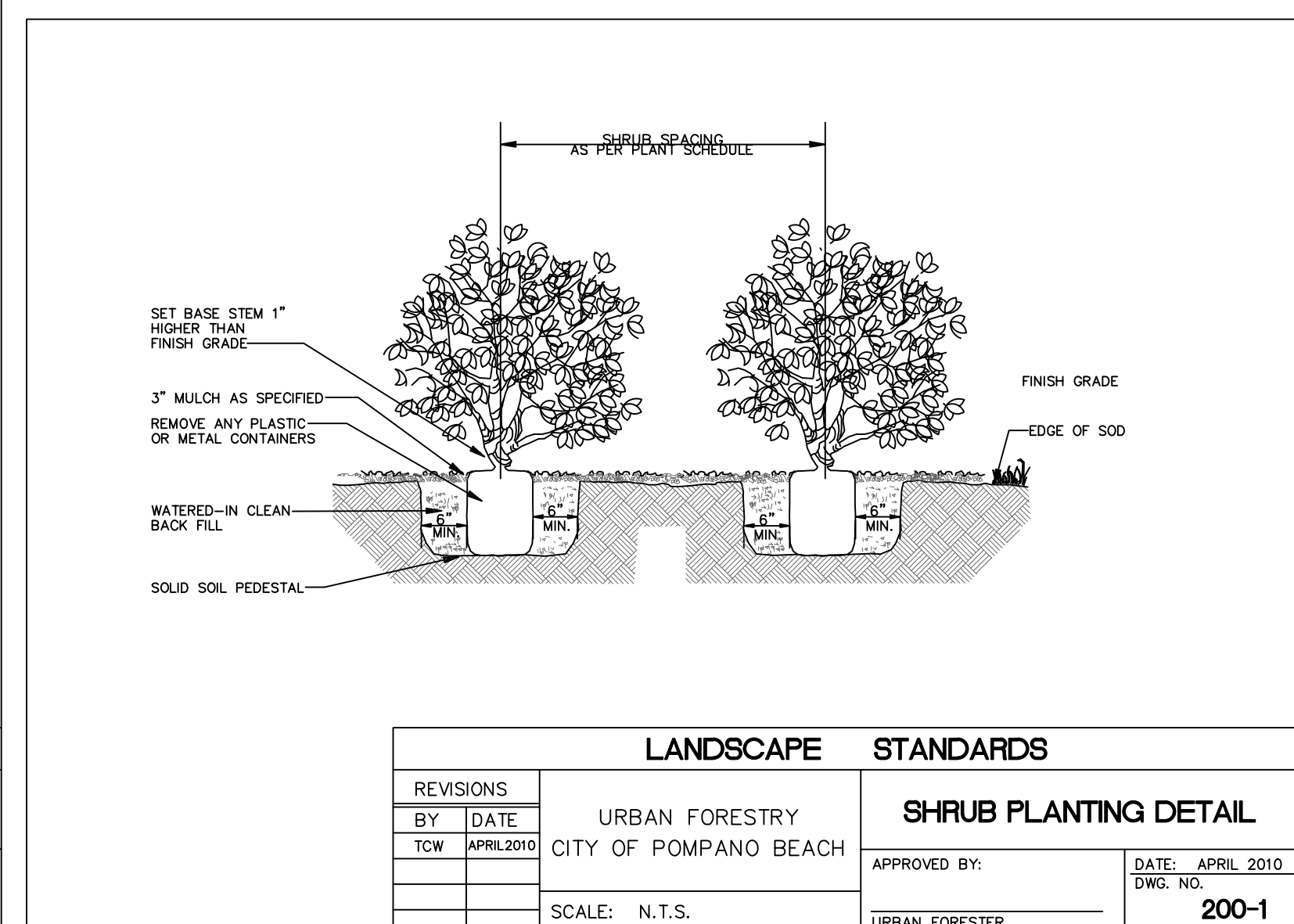


The diagram illustrates the required clear zone for a fire hydrant. A central fire hydrant, labeled '7" MAX.' and '2"', is positioned between two 6-foot wide clear zones. The edges of the pavement are shown with 1.5-degree slopes. Arrows indicate 'SOD ONLY' (Side of Driveway) and 'EDGE OF PAVEMENT'.



1. Visibility and unobstructed working space must be maintained from fire apparatus access routes to fire protection and life safety appliances/equipment. these include but not limited to: fire hydrants, fire department connections (fdc), post indicating valves (piv), fire sprinkler risers, fire alarm control panels and electrical room locations require a minimum 36-inch clearance path to and on all sides. fire hydrants require 36-inch clear space each side and rear with a 60-inch wide clear access from the fire apparatus access to fire hydrant. (nfpa 1-2015 ch. 18 sec. 18.5.7.